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Association between Arsenic Exposure from Drinking Water and Longitudinal Change in Blood Pressure among HEALS Cohort Participants

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Details on arsenic exposure in the population

References

Table S1. Demographic, lifestyle factors and arsenic exposure variables in the overall and study populations.

Table S2. Relation of baseline water arsenic, baseline urinary creatinine-adjusted arsenic and adjusted annual changes in BP within 7 years, by tertiles of arsenic exposure.

Table S3. Relation of baseline water arsenic, baseline urinary creatinine-adjusted arsenic and adjusted annual changes in BP within 7 years, by quintiles of arsenic exposure.

Figure S1. Adjusted means of blood pressure at the third visit by quartiles of baseline arsenic in water or urine. * $P < .001$ when compared with reference group (Q1). Model was adjusted for baseline age, sex, baseline BMI, baseline smoking status, baseline educational status and history of diabetes.